

Fig.la

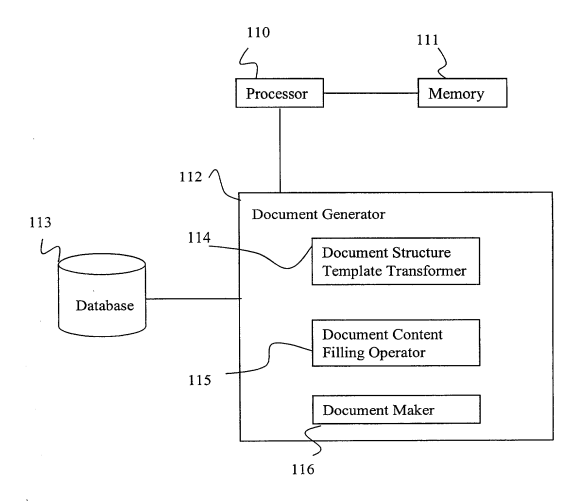
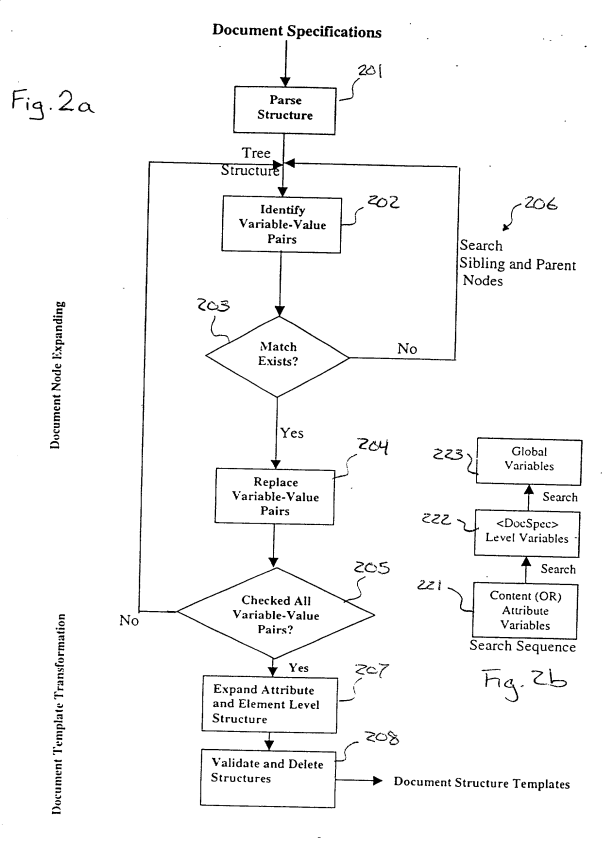
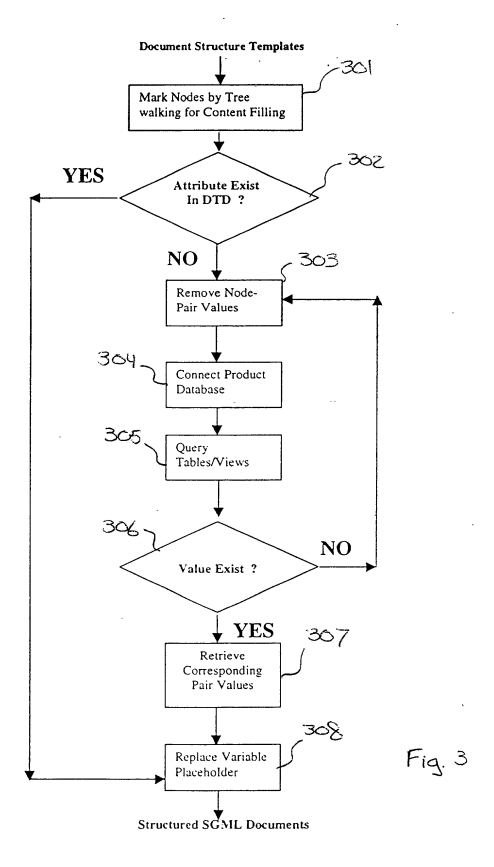
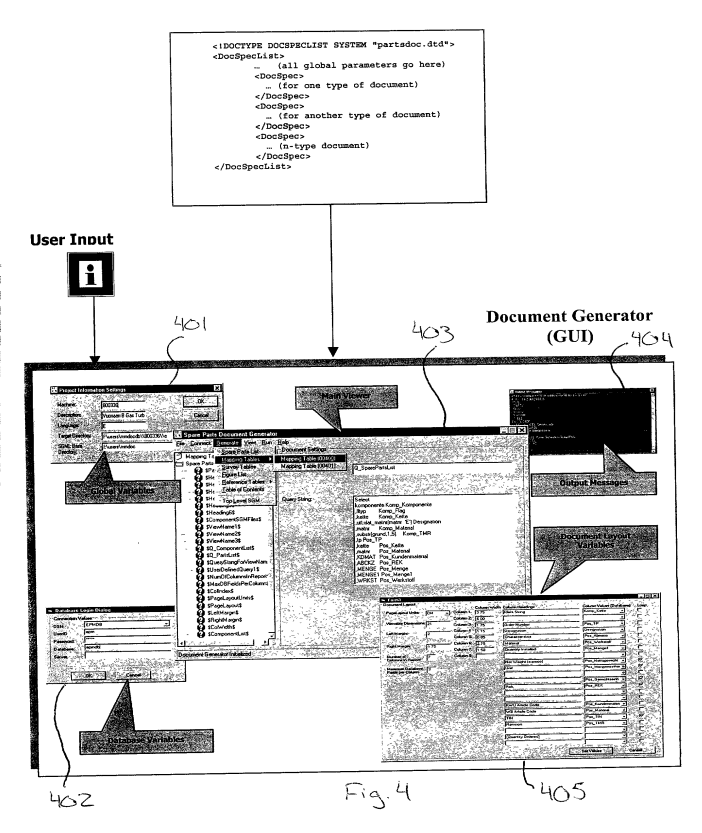


Fig. 1b







Spare Parts Cover Sheet Iser Information Fable Of Contents	1	Gas Turbine Spare Parts List Spare Parts						
General User Information Spare Parts List Mapping Tables								
Spare Parts Drawings leference Table 1	- 1	Ident String	Designation	Quantity	Unut	Rek	KWU Article Code	Revision
eference Table 2		Order Number	Characteristics	Installed			WB Article Code	(Quantity
urvey Drzwings			Material	Net Weight			TIN	Ordered)
3.6.1-20000-800336/1	,			(a piece)				
3.6.1-30000-800336/1 3.6.1-50000-800336/1-2	- 11	01181	Piping Rack, left	1			2892	
3.6.1-60000-800336/1	J.	U1181 U302	O-Ring	2 00	PCS	w	A4A50000330	
3.6.1-70000-800336/1			145*3,55-N	0.00	KG	"	1969	ŀ
l -80000-800336/l g Table (WB->KWU)	- 1	800336-01181A-00116	FLUORCARBON ELASTOMER	0,00	r.G		H10H89A82	1
able (KWU->WB)				16 00	PCS	W	A2A5U000749	
	• I	01151 0303	Hexagon Cap Screw			\ v	2749	
-01181-0336 -01182-0336		800336-01181A-00117	M16*70	0 13	KG		H11J93K17	
85-0336	3		88					L
0336 0336	l	01181 0304	Hexagon Nut	16 00	PCS	W	A2A50000301	1
	- 4	800336-01181A-00118	M16	0 03	KG		986	i
5-0336 9-0336	- 1		8				H10F61A28	
3-0336	1	01181 N3U>	Disk Couple	32 00	PCS	W	A2A5UU00370	
0336		800336-01181A-00119	A17*25,4*3,2	0.01	KG		1325	1
1336 1336	- 1	900330-01191W-00119	XSCRNIMO17133	""		1	HIIBIOA72	
-0336		101181 0320	O-Ring	1 00	PCS	w	52A50000310	
5500-0336			63*3,55-N		KG	'	1039	
0336	1	800336-01181A-00131	FLUORCARBON ELASTOMER	0 00	K.G		H10H20A79	İ
10-0336 10-8336	- 1			4.00	- DOG	W	A3A5HH00673	<del> </del> -
3336	1	01181 0321	Hexagon Cap Screw	4 00	PCS	1	7025	1
336	•	800336-01181A-00132	M16*60	0 12	KG		H12A93G65	1
-0336	S		8 8			1		ļ
36	` []	U1181 U322	Hexagon Nut	4 00	PCS	W	A2A5000H501	
		1	M16	0 03	KG		986	
	-	800336-01181A-00133	1		1	(	H10F61A28	1
		800336-01181A-00133	8		1			
10-0336 14-0336 20-0336 30-0336 35-0336		800336-01181A-00133		2.00	Dec	177	12.550.0220	
.0336 .0336 .0336 .0336	<del>\</del>	800336-01181A-00133	8		a = 10.73	-,-	12.550.0220	parid Se